HAER IND, 79-LAFY, 2A-

HISTORIC AMERICAN ENGINEERING RECORD

IN-41 Master Photo List

Lafayette Street Railway Power House

2 South Street Tippecanoe County Lafayette Indiana

Photos taken December 1978 to February 1979 by Mark W. Fitch.

HAER IN-41-1	Plan of boiler room, c. 1894, of 1892/1896 structure (photocopy).
IN-41-2	Plan of engine and dynamo room, c. 1894, of 1892/1896 structure (photocopy).
IN-41-3	Engine room, c. 1894 (photocopy).
IN-41-4	Switchboard, c. 1894 (photocopy).
IN-41-5	View from north, c. 1911 (photocopy).
IN-41-6	Boiler Room, c. 1911 (photocopy).
IN-41-7	Plan of Power House, c. 1911 (photocopy).
IN-41-8	Westinghouse generator and Hamilton-Corliss engine in 1907 addition, view looking west c. 1911 (photocopy).
IN-41-9	Hamilton-Corliss engine and switchboards in 1907 addition, view looking east, c. 1911 (photocopy).
IN-41-10	Southern elevation of Power House with former New York Central tracks in foreground.
IN-41-11	Southern elevation (left) and eastern elevation (right); gabled roof structure is 1892/1896 building.
IN-41-12	Frontal (eastern) elevation of Power House with Big Four Railroad bridge at right.

IN-41-13	Frontal and northern (right) elevations of 1907 addition.
IN-41-14	Western (left) and southern (right) elevations of Power House. 1892/1896 building is in foreground.
IN-41-15	Southern elevation of 1892/1896 building.
IN-41-16	Northern elevation of Power House with coal elevator visible.
IN-41-17	Northern elevation of Power House showing former location of rail siding.
IN-41-18	Northern elevation of 1892/1896 building showing coal elevator and location of rail siding.
IN-41-19	Northern elevation of 1892/1896 building; close-up of coal elevator.
IN-41-20	1892/1896 building, view looking west with coal elevator to the right.
IN-41-21	1892/1896 building, view looking northwest.
IN-41-22	1892/1896 building, view looking north with 1907 addition to right.
IN-41-23	1907 addition, view looking east.
IN-41-24	1907 addition, view looking west at 1892/1896 building.

.<u>.</u>